Index

MINING CONGRESS JOURNAL

VOLUME 28

January to December, 1942



Published by

THE AMERICAN MINING CONGRESS

309 Munsey Bldg., Washington, D. C.



MINING CONGRESS JOURNAL Index to Volume 28 January to December, 1942

Published by

THE AMERICAN MINING CONGRESS

309 Munsey Bldg., Washington, D. C.

A	Borax, Potash and, Russell W. Mumford,	Developing Strategic Metal Production for
A Field Test for Quicksilver, Geo. R. Fansett	Boriana, Mining and Milling Tungsten Ores at, W. H. Munds. Sept. 14 Brazil's Strategie Mineral Resources, Charles Will Wright. Oct. 8 Briquetting Coking Coal, Experiences in, J. Shanks	War, Charles B. HendersonDec. 32 Developments in Dri.ling, Blasting and Stoping, Metal Mining, Lucien Eaton, Feb. 31 Dragline Electrification, Progress in Shovel and, Phelan McShaneOct. 16 Drilling, Blasting and Stoping, Metal Mining—Developments in, Lucien Eaton. Feb. 31
Administration of Premium Price Plan, Jesse L. Maury	J. Shanks	Dustless Treatment of Coals with Materials Other than Oil, The, Ralph A. Sherman and George W. Land
K. SmithDec. 35 AMERICAN MINING CONGRESS—	C	E
Forty-fourth Annual Meeting of American Mining Congress Held in Cleveland	Calling all Scrap Metals, George T. Wey-mouth May 18 Chromium, Vanadium, Tungsten and Feb. 59 Coal Dust, A'laying, at Island Creek Coal Company Mines, J. A. Saxe. Jan. 15 Coal in Brazil. Thomas Fraser Oct. 43 Coal Mine Bumps—Part I, Charles T.	Editorials— A Job for Posters
Coal Convention Contributes Force to the Industry's War Effort May 38 Coal Convention Plans Become More Vita.ly Important	Holland June 26 Coal Mine Bumps—Part II, Charles T. Holland July 34 Coal Miner in the War Effort, The Importance of the, Gen. Lewis B. Hershey, Donald M. Nelson and Wilbur A. Nelson Aug. 38 Coal, Mineral Matter in, G. C. Sprunk and	Equity for the Mining IndustryJuly 11 Excess Profits of MinesJan. 10 Explosives ControlFeb. 17 How Hard Are We Working 7Nov. 17 Labor Peace—A Prelude to World Peace, June 19 Man Lives Not by Bread AloneAug. 17 Metal Miners in War and PeaceDec. 18
Exhibits	H. J. O'Donnell. June 20 Coal Mining, Safety in, Cadwallader Evans, Jr. Feb. 26 Coal Preparation— Experiences in Briquetting Coking Coal,	More Mine Safety Effort. June 19 Our New Format. Oct. 15 P-56 and Western Mining Apr. 28 Realism Needed on the Home Front, Sept. 18 Remove the Taxation Hurdles. Aug. 17
Labor Situation as Reported by the Coal Division	J. Shanks	Safety First on the Home Front May 7 Silver—A Good Pinch Hitter Apr. 2 The Forty-Niner Offers a Lesson May The Northwest Must Have More Coal, Nov. 17 The Rising Tide Feb. 17
An Announcement of a Study on Belt Conveyors for Underground Gather- ing, Carel RobinsonJan. 49 Belt Conveyors for Underground Gathering Haulage	Coal Production, New Practice in Slate Loading Raises, C. R. Nailler July 12 Concentration— Coarse Concentration, W. L. Zeigler, Feb. 69 Current Fine Grinding Practice and Recent Developments in Equipment, Roy	Wanted—Manpower Apr. 2! White House Letter Mar. Who's Blocking the Labor Supply? Oct. 1! Women in the Mining Industry Sept. 1! Electrical Equipment, Maintaining Explosion-proof, Phelan McShane July 2! Electrification, Progress in Shovel and Dragline, Phelan McShane Oct. 14
veyor Mining, W.F. Roberts June 56 Direct Current Wiring Systems for Conveyor Mining—Part II, W.F. Roberts	Hatch Feb. 67 Flotation, A. W. Fahrenwald Feb. 71 Magnesium by Electrothermic Reduction, H. A. Doerner Jan. 35 Mining and Milling Tungsten Ores at	Electrothermic Reduction, Magnesium by, 81 H. A. Doerner. Jan. 81 Explosion-proof Electrical Equipment, Maintaining, Phelan McShane. July 21
Mine Roof Rocks, Paul H. Price and A. J. W. Headlee Apr. 54 Roof Breaks in Pillar Mining Mar. 34 Service Haulage Tracks for Mobile	Boriana, W. H. Munds	Filling Mine Stopes with Mill Tailings,
Loading Machines	chell Mine, Fred WiseApr. 48	C. W. Plumb. Jan. 1: Fine Grinding Practice, Current, and Re- cent Developments in Equipment, Roy Hatch Feb. 6
nual Conference Dec. 45 Trented Timber for Mine Roof Sup- port Oct. 46 Western Division— Metal Mine War Conference Oct. 25	Coal Conservation by Selective Mining and Reject Recovery, E. B. Winning	Hatch Feb. 6 Flotation, A. W. Fahrenwald Feb. 7 Fluorescent Light—The Prospector's New Tool, Richard Hamilton Forman, The Modern, Looks in the Mir- For Sept. 3
Metal Mining Industry Holds War	Philips	G
Conference Dec. 14 An Abandoned Mine, Reopening and Modernizing, Will B. Jamison Nov. 32 An Old Mine Being Modernized—New Al- maden, C. N. Schuette May 25 Anthracite Industry—1941, Progress in the, W. H. Lesser Feb. 27 Antimony in 1941, R. G. Hall Feb. 52	Crushing, Reduction, Max W. Bowen, Feb. 65	Geological Factors in Recent Ore Dis- coveries— Discovery in the Intermountain Area, W. R. Landwehr
Antimony in 1941, R. G. HallFeb. 52	Davao Gold Mines, Air Freighting at, A. H. Shoemaker	Factors in Ore Discovery in the South- west. R. S. Rutler. Jan 2
B Bituminous Coal—1941Feb. 18 Borax Mine, Stope Filling in a, C. G. Grim, May 29	Plant of the, W. J. Borries Mar. 8 Denleted Mine, New Operation Replaces, W. P. Tams, Jr	west, R. S. ButlerJan, 2 New Developments in Ore Discovery in Montana and Northern Idaho, John Edxar and Norman M. SmithJan. 2 Ore Discovery in Colorado, Wyoming and the Black Hills, James BoydJan. 2

MINING CONGRESS JOURNAL

Ore Search in the Tri-State District, George M. Fowler	Shuttle Cars Achieve High Output Per Shift at No. 25 Mine, G. B. Southward	Long Rope Shipped on Flat Car. Apr. 79 Lubricating Systems for Industrial Machinery Mar. 88 Machine for Use in Rubber Salvage. Sept. 63 Magnetic Log Washer. Oct. 66 Metal Etcher Oct. 66 Mine Timber Lifting Jack May 52 Motors May 56 Motors for Magnesium Dust Locations May 62 New Babbitt Metal July 62 New Precision Balances Dec. 67 New Welding Rod July 62 New Welding Rod July 62 One-Man Truck-Mounted Coal Drill. Apr. 79 Photoelectric Relays Control Coal Larry Nov. 67 Plastic Suitable to Replace Rubber . Sept. 62 Portable Floodlight for Combustible Areas Sept. 29 Pumps for a Wide Range of Duties . Feb. 94 Quick Hardening Iron Cement for Patching Concrete Floors June 75 Reflector Oct. 66 Respirator for Protection Against Toxic Dusts May 54 Robins-Gyrex Vibrating Screen May 54 Robins-Gyrex Control Switch May 53 Safety Items May 54 Robins-Gyrex Treating Burns July 62 Spectrum Chart Sept. 63 Spray for Treating Burns July 59 Standard Junction Boxes Jan. 63 Straight and Angle Swivels Oct. 65 Strength Ratings Now Marked on 10- inch Suspension Insulators Mar. 59 Substitutes for Tin-Base Babbitts Jun. 62 31-Millimeter Shot Jan. 62 31-Millimeter Shot Jan. 62 31-Millimeter Shot Jan. 62 31-Millimeter Shot Jan. 62 Tools for Heavy Machining June 75 Variable Speed Control Mar. 59 Wetherill Magnetic Separator Aug. 68
L	**	W. P. Tams, JrSept. 32
Labor Situation as Reported by the Coal Division Aug. 39 Latin America, Strategic Minerals Available in, J. S. McGrath	Fire-Proof Transformers Mar. 62 First Aid Kit. Jan. 63 Floodlights for Routine and Emergency Night Jobs July 59 For Testing pH. June 74 Gang Channel Nuts Available for Testing pH. June 74 Gang Channel Nuts Available for Testing on Industrial Applications. July 62 Handy Ultra Violet Light for Prospectors Heavy Dutv Rock Drill. May 54 Hydraulic Drilvise Sept. 63 Improved Are Welder Control. Sept. 63 Improved Mack Light Lamps for Scheelite Prospectors Aug. 62 Improved Mine Tie. Feb. 94 Improved Wagon Drill for Deep Holes July 59 Instrument for Testing Rail Bonding Mar. F8 Junction Box for D-C Circuits. May 52 Laminated Solenoid Control. Feb. 95 Light-Weight Electric Rail Drill. July 69	Non-Ferrous Secondary Metals, F. H. Wright Non-Metallic Minerals— Alumina from Domestic Sources

MINING CONGRESS JOURNAL

Linton, Robert Dec. 56		
	S	Special Tax Problems of the Mining In-
Moore Stanley P	Safety and Health-	dustry, Julian D. ConoverAug. 46 The Domestic Manganese Situation, Fred-
Olmsted, Elmer S	Allaying Coal Dust at Island Creek Coal Company Mines, J. A. SaxeJan. 15	erick LaistFeb. 48 The Importance of the Coal Miner in the War Effort, Gen. Lewis B. Hershey,
Potter, Mark WinslowOct. 52 Reid, WilliamSept. 53	Good Ventilation Aids Mine Output, E. A. AnundsenJuly 17	War Effort, Gen. Lewis B. Hershey, Donald M. Nelson and Wilbur A. Nelson
Norris, George L. July 47 Olmsted, Elmer S. Max. 48 Peele, Robert Dec. 56 Potter, Mark Winslow Oct. 52 Reid, William Sept. 53 Rice, Hugh Sept. 53 Rowe, Reginald M. Nov. 54 Salt, William Dec. 56 Seaman, Halleck W. Max. 48 Short, R. B. Jan. 66 Spencer, Charles F. Dec. 56 Thompson, Harry T. Oct. 52 Toland, Edmund M. July 47 Trent, Walter Feb. 34 Ulrich, W. F. Dec. 64 Vogt, Robert F. June 62 Warriner, Samuel D. Warriner, Samuel D. Dio River, Mining Coal in the, Everett Sept. 38	Metal Mine Safety-1941 W D Heselton	The Modern Foreman Looks in the Mirror
Salt, William Dec. 56 Seaman, Halleck W. Mar. 48	Prevention of Heat Sickness, Medical Committee, Industrial Hygiene Foun-	The Outlook for Zinc, Wallace G. Woolf
Short, R. BJan. 56 Spencer, Charles FDec. 56	dationAug. 25	Feb. 35 The Position of Lead, F. E. WormserFeb. 36
Thompson, Harry T Oct. 52 Thorne Harry A June 62	Safety Committee OrganizedJune 60 Safety in Coal Mining, Cadwallader	The Position of the Quicksilver Industry
Toland, Edmund M July 47	Evans, Jr	Gordon I. Gould
Ulrich, W. F	Materials Other Than Oil, Ralph A. Sherman and George W. LandDec. 48 Trucks in Open Pit Mining Observe	The Sponge Iron Process in the Production of Steel
Warden, David R	Safety First. S. E. Sullivan Oct. 22	Track Welding Methods, Some Comparisons
Ohio River, Mining Coal in the, Everett	Ventilation Surveying Jan. 40 School, War Sends the Coal Miner to, D. C. Jones July 23 Scrap Metals, Calling All, George T. Wey-	of
Drennen Sept. 38 Drennen Sept. 38 Dpen Pit Mining, Trucks In, Observe "Safety First," S. E. Sullivan Oct. 22 Dperating a Two-Loading Point Regenera-	D. C. JonesJuly 23 Scrap Metals, Calling All, George T. Wey-	Reducing, D. E. FritzAug. 20 Transporting Ore in the Philippine Islands,
"Safety First," S. E. Sullivan Oct. 22 Operating a Two-Loading Point Regenera-	Scrap, Scrap, ScrapOct. 36	W. F. BoerickeJan. 44 Treatment of Coals with Materials Other
tive Incline, M. M. HaleyMay 11	Scrapers, Block Caving with Slusher Hoists and Paul J. Sirkerian	Than Oil, The Dustless, Ralph A. Sher- man and George W. LandDec. 48
P	Seam Conditions, Mechanized Mining Under Difficult, C. W. ThompsonApr. 26	Tungsten—An Important War Metal, D. C. McLarenJuly 29
Personnel Problem in Wartime, Tackling	Secondary Metals, Non-ferrous, F. H. Wright Feb. 58	Tungsten and Chromium, VanadiumFeb. 50 Tungsten Ores at Boriana, Mining and
the Mine, G. R. SpindlerMay 21 Philippine Islands, Transporting Ore in the,	Selective Mining and Reject Recovery, Coal	Tungsten Ores at Boriana, Mining and Milling, W. H. MundsSept. 14 Two-Loading Point Regenerative Incline,
W. F. BoerickeJan. 44 Pollution—A Perennial Headache, Robert	Conservation by, E. B. Winning Dec. 39 Selective Service, Metal Mining and the,	Operating A, M. M. HaleyMay 11
M. Searls	Lt. Colonel H. Arnold RichDec. 36 Shovel and Dragline Electrification, Prog-	'U
Voltage, A. L. Lee	ress in, Phelan McShaneOct. 16 Slate Loading Raises Coal Production, New	
Jesse L. Maury	Practice in, C. R. NaillerJuly 12 Slusher Hoists and Scrapers, Block Caving	Use Care in Socketing Rope!, F. L. Spangler June 34
rressure Zones in Mine Phiars, Determin- ing	with, Paul J. Sirkegian	Utilizing Mine Scrap by WeldingMar. 18
lace	ing at	v
Price Plan, What it Recognizes, John D. SumnerDec. 29	lerJune 34 Some Comparisons of Track Welding Meth-	
Priorities—	ods	Vanadium, Tungsten and ChromiumFeb. 50 Ventilation, Good, Aids Mine Output, E. A.
Important Change in Mining Priority Orders	Steel, TheAug. 30 Steel Scrap, Iron and, Harold E. Carmony	AnundsenJuly 17
John Power Hutchins	Feb. 58 Steel, The Sponge Iron Process in the	W
Progress in the Anthracite Industry—1941, W. H. LesserFeb. 27	Production ofAug. 30	**
0	Strategic and Critical Materials Output Gains Speed, Charles B. Henderson. May 14 Strategic Metal Production, Developing for	War Effort, Making a Mine Dump Give to the, Jesse R. VillarsNov. 21
Q	War, Charles B. Henderson Dec. 32	War Sends the Coal Miner to School, D. C. Jones July 23 Wartime Care of Mine Equipment, Edgar
Quicksilver, A Field Test for	Strategic Mineral Resources, Brazil's, Chas. Will Wright	Wartime Care of Mine Equipment, Edgar
Gordon I. GouldFeb. 41 Quicksilver Mining in Nevada, S. H. Wil-	Strategic Minerals Available in Latin America, J. S. McGrathFeb. 73	Schweitzer
listonNov. 24	Supplying Metals for Alloy Steels, Miles K. SmithDec. 35	West Virginia, Northern, Mechanical Operating Methods in, E. D. GallAug. 26
R	Surveying, VentilationJan. 40	What the Price Plan Recognizes, John D. Sumner Dec. 29
Regenerative Incline, Operating a Two-	T	7
Regenerative Incline, Operating a Two- Loading Point, M. M. HaleyMay 11 Reject Recovery, Coal Conservation by Se-		Z
Reject Recovery, Coal Conservation by Selective Mining and, E. B. WinningDec. 39 Review of the Iron Ore Industry, Patrick	Tackling the Mine Personnel Problem in Wartime, G. R. SpindlerMay 21	Zinc, The Outlook for, Wallace G. Woolf
Reject Recovery, Coal Conservation by Selective Mining and, E. B. Winning Dec. 39 Review of the Iron Ore Industry, Patrick Butler	Tackling the Mine Personnel Problem in Wartime, G. R. SpindlerMay 21 Taxation— Excess Profits Tax Inequities Between	Zinc, The Outlook for, Wallace G. Woolf Zinc, Turbine Pumps Do Their Bit for,
Reject Recovery, Coal Conservation by Selective Mining and, E. B. Winning. Dec. 39 Review of the Iron Ore Industry, Patrick Butler	Tackling the Mine Personnel Problem in Wartime, G. R. SpindlerMay 21	Zinc, The Outlook for, Wallace G. Woolf Feb. 35
Reject Recovery, Coal Conservation by Selective Mining and, E. B. Winning Dec. 39 Review of the Iron Ore Industry, Patrick Butler	Tackling the Mine Personnel Problem in Wartime, G. R. SpindlerMay 21 Taxation— Excess Profits Tax Inequities Between Competitors, Howard I. YoungMar. 28	Zinc, The Outlook for, Wallace G. Woolf Zinc, Turbine Pumps Do Their Bit for,
Reject Recovery, Coal Conservation by Selective Mining and, E. B. Winning Dec. 39 Review of the Iron Ore Industry, Patrick Butler	Tackling the Mine Personnel Problem in Wartime, G. R. SpindlerMay 21 Taxation— Excess Profits Tax Inequities Between	Zinc, The Outlook for, Wallace G. Woolf Zinc, Turbine Pumps Do Their Bit for,
Reject Recovery, Coal Conservation by Selective Mining and, E. B. Winning Dec. 39 Review of the Iron Ore Industry, Patrick Butler	Tackling the Mine Personnel Problem in Wartime, G. R. SpindlerMay 21 Taxation— Excess Profits Tax Inequities Between Competitors, Howard I. YoungMar. 28 Index to Authors	Zinc, The Outlook for, Wallace G. Woolf Feb. 35 Zinc, Turbine Pumps Do Their Bit for, W. F. Netzeband
Reject Recovery, Coal Conservation by Selective Mining and, E. B. Winning Dec. 39 Review of the Iron Ore Industry, Patrick Butler	Tackling the Mine Personnel Problem in Wartime, G. R. Spindler	Zinc, The Outlook for, Wallace G. Woolf Feb. 35 Zinc, Turbine Pumps Do Their Bit for, W. F. Netzeband
Reject Recovery, Coal Conservation by Selective Mining and, E. B. WinningDee. 39 Review of the Iron Ore Industry, Patrick Butler	Tackling the Mine Personnel Problem in Wartime, G. R. Spindler	Zinc, The Outlook for, Wallace G. Woolf Feb. 35 Zinc, Turbine Pumps Do Their Bit for, W. F. Netzeband
Reject Recovery, Coal Conservation by Selective Mining and, E. B. WinningDee. 39 Review of the Iron Ore Industry, Patrick Butler	Tackling the Mine Personnel Problem in Wartime, G. R. SpindlerMay 21 Taxation— Excess Profits Tax Inequities Between Competitors, Howard I. YoungMar. 28 Index to Authors Conover, Julian D., Mining Congress Aids Industry in War EffortMar. 42 Trade Agreement Negotiations with Mex-	Zinc, The Outlook for, Wallace G. Woolf Feb. 35 Zinc, Turbine Pumps Do Their Bit for, W. F. Netzeband
A Anderson, R. L., W. H. Young, G. A. Lamb and F. M. Shore, Sales of Mechanical Loading and Cleaning Engineering the Colonia	Tackling the Mine Personnel Problem in Wartime, G. R. Spindler	Zinc, The Outlook for, Wallace G. Woolf Feb. 35 Zinc, Turbine Pumps Do Their Bit for, W. F. Netzeband
Reject Recovery, Coal Conservation by Selective Mining and, E. B. WinningDee. 39 Review of the Iron Ore Industry, Patrick Butler	Tackling the Mine Personnel Problem in Wartime, G. R. Spindler	Zinc, The Outlook for, Wallace G. Woolf Feb. 35 Zinc, Turbine Pumps Do Their Bit for, W. F. Netzeband
A Anderson, R. L., W. H. Young, G. A. Lamb and F. M. Shore, Sales of Mechanical Loading and Cleaning Engineering the Colonia	Tackling the Mine Personnel Problem in Wartime, G. R. Spindler	Zinc, The Outlook for, Wallace G. Woolf Feb. 35 Zinc, Turbine Pumps Do Their Bit for, W. F. Netzeband
A Anderson, R. L., W. H. Young, G. A. Lamb and F. M. Shore, Sales of Mechanical Loading and Cleaning Equipment for Use in Coal Mines in 1941	Tackling the Mine Personnel Problem in Wartime, G. R. Spindler	Zinc, The Outlook for, Wallace G. Woolf Feb. 35 Zinc, Turbine Pumps Do Their Bit for, W. F. Netzeband
A Anderson, R. L., W. H. Young, G. A. Lamb and F. M. Shore, Sales of Mechanical Loading and Cleaning Equipment for Use in Coal Mines in 1941	Tackling the Mine Personnel Problem in Wartime, G. R. Spindler	Zinc, The Outlook for, Wallace G. Woolf Feb. 35 Zinc, Turbine Pumps Do Their Bit for, W. F. Netzeband
A Anderson, R. L., W. H. Young, G. A. Lamb and F. M. Shore, Sales of Mechanical Loading and Cleaning Equipment for Use in Coal Mines in 1941	Tackling the Mine Personnel Problem in Wartime, G. R. Spindler	Zinc, The Outlook for, Wallace G. Woolf Feb. 35 Zinc, Turbine Pumps Do Their Bit for, W. F. Netzeband
A Anderson, R. L., W. H. Young, G. A. Lamb and F. M. Shore, Sales of Mechanical Loading and Cleaning Equipment for Use in Coal Mines in 1941	Tackling the Mine Personnel Problem in Wartime, G. R. Spindler	Zinc, The Outlook for, Wallace G. Woolf Feb. 35 Zinc, Turbine Pumps Do Their Bit for, W. F. Netzeband
A Anderson, R. L., W. H. Young, G. A. Lamb and F. M. Shore, Sales of Mechanical Loading and Cleaning Equipment for Use in Coal Mines in 1941	Tackling the Mine Personnel Problem in Wartime, G. R. Spindler	Zinc, The Outlook for, Wallace G. Woolf Feb. 35 Zinc, Turbine Pumps Do Their Bit for, W. F. Netzeband
A Anderson, R. L., W. H. Young, G. A. Lamb and F. M. Shore, Sales of Mechanical Loading and Cleaning Equipment for Use in Coal Mines in 1941	Tackling the Mine Personnel Problem in Wartime, G. R. Spindler	Zinc, The Outlook for, Wallace G. Woolf Feb. 35 Zinc, Turbine Pumps Do Their Bit for, W. F. Netzeband
A Anderson, R. L., W. H. Young, G. A. Lamb and F. M. Shore, Sales of Mechanical Loading and Cleaning Equipment for Use in Coal Mines in 1941	Tackling the Mine Personnel Problem in Wartime, G. R. Spindler	Zinc, The Outlook for, Wallace G. Woolf Zinc, Turbine Pumps Do Their Bit for, W. F. Netzeband
A Anderson, R. L., W. H. Young, G. A. Lamb and F. M. Shore, Sales of Mechanical Loading and Cleaning Equipment for Use in Coal Mines in 1941	Tackling the Mine Personnel Problem in Wartime, G. R. Spindler	Zinc, The Outlook for, Wallace G. Woolf Feb. 35 Zinc, Turbine Pumps Do Their Bit for, W. F. Netzeband
A Anderson, R. L., W. H. Young, G. A. Lamb and F. M. Shore, Sales of Mechanical Loading and Cleaning Equipment for Use in Coal Mines in 1941	Tackling the Mine Personnel Problem in Wartime, G. R. Spindler	Zinc, The Outlook for, Wallace G. Woolf Feb. 35 Zinc, Turbine Pumps Do Their Bit for, W. F. Netzeband
A Anderson, R. L., W. H. Young, G. A. Lamb and F. M. Shore, Sales of Mechanical Loading and Cleaning Equipment for Use in Coal Mines in 1941	Tackling the Mine Personnel Problem in Wartime, G. R. Spindler	Fowler, George M., Geological Factors in Recent Ore Discoveries—Ore Search in the Tri-State District Gall, E. D., Mechanical Operating Methods in Northern West Virginia Aug. 26 Gall, E. D., Mechanical Operating Methods in Northern West Virginia Aug. 26 Gould, Gordon I., The Position of the Quick-silver Industry Feb. 41 Grim, C. G., Stope Filling in a Borax line. May 29 Guthrie, C. M., Coal Pinning Machine. Oct. 37 H Haley, M. M., Operating a Two-Loading Point Regenerative Incline May 11 Hall, R. G., Antimony in 1941 Feb. 52 Hamilton, Richard, Fluorescent Light—The Prospector's New Tool Apr. 52 Haselton, W. D., Metal Mine Safety—1941 Hach, Roy, Current Fine Grinding Practice and Recent Developments in Equipment Feb. 64 Headlee, A. J. W. and Paul H. Price,
A Anderson, R. L., W. H. Young, G. A. Lamb and F. M. Shore, Sales of Mechanical Loading and Cleaning Equipment for Use in Cooling and Cleaning Equipment for Use in Cool Mines in 1941	Tackling the Mine Personnel Problem in Wartime, G. R. Spindler	Zinc, The Outlook for, Wallace G. Woolf Zinc, Turbine Pumps Do Their Bit for, W. F. Netzeband
A Anderson, R. L., W. H. Young, G. A. Lamb and F. M. Shore, Sales of Mechanical Loading and Cleaning Equipment for Use in Coal Mines in 1941	Tackling the Mine Personnel Problem in Wartime, G. R. Spindler	Zinc, The Outlook for, Wallace G. Woolf Zinc, Turbine Pumps Do Their Bit for, W. F. Netzeband
A Anderson, R. L., W. H. Young, G. A. Lamb and F. M. Shore, Sales of Mechanical Loading and Cleaning Equipment for Use in Coal Mines in 1941	Tackling the Mine Personnel Problem in Wartime, G. R. Spindler	Zinc, The Outlook for, Wallace G. Woolf Feb. 35 Zinc, Turbine Pumps Do Their Bit for, W. F. Netzeband

MINING CONGRESS JOURNAL

Hershey, Major Gen. Lewis B., Inventory		Nelson
Your Manpower Now!Sept.	22	Hers
Hershey, Major Gen. Lewis B., Donald M.		ports
Nelson and Wilbur A. Nelson, The Im-		Effor
portance of the Coal Miner in the War		Nelson
EffortAug.	28	Hers
Holland, Charles T., Coal Mine Bumps-		ports
Part IJune	26	Effor
Coal Mine Bumps-Part IIJuly	34	Netzeb
Hulin, Carlton D., Geological Factors in		Bit f
Recent Ore Discoveries-Status of Ore		Mech
Discovery in California and Oregon Jan.	21	Pr
Hutchins, John Power, Problems in Present-		
Day Hydraulicking	20	
_		

J

Jamison,	Will	B., I	teopening	and M	Iodern-	
izing s	in Abi	andone	ed Mine		Nov.	32
Jones, I). C.,	War	Sends the	e Coal	Miner	
to Sch	ool				July	23

L

Laist, Frederick, The Domestic Manganese SituationFeb.	45
Lamb, G. A., W. H. Young, R. L. Anderson and F. M. Shore, Sales of Mechanical	-
Loading and Cleaning Equipment for Use in Coal Mines in 1941Feb.	25
Land, George W. and Ralph A. Sherman, The Dustless Treatment of Coals with	
Materials Other Than OilsDec. Landwehr, W. R., Geological Factors in	48
Recent Ore Discoveries—Discovery in the Intermountain AreaJan.	18
Lee, A. L., High Voltage Power Distribu- tion Underground	
Lesser, W. H., Progress in the Anthracite Industry—1941Feb.	
Locke, Augustus, Geological Factors in Recent Ore Discoveries—Trends in Ore	-
GeologyJan. Long, A. E., Roof Breaks in Pillar Mining	36
Mar.	84
Lund, Richard J., Miscellaneous Metals and Minerals ProductionDec.	34

M

* * * * * * * * * * * * * * * * * * *	
Maury, Jesse L., Administration of Premium Price Plan	30
McGrath, J. S., Strategic Minerals Available	
in Latin AmericaFeb.	73
Mclaren, D. C., Tungsten-An Important	-
War MetalJuly	29
McShane, Phelan, Maintaining Explosion-	
proof Electrical EquipmentJuly Progress in Shovel and Dragline Electri-	28
ficationOct.	16
Miller, T. H., Copper in 1941 Feb.	45
Mumford, Russell W., Potash and Borax	
Feb.	54
Munds, W. H., Mining and Milling Tung-	
sten Ores at BorianaSept.	14

N

Nailler	. C.	R.,	New	Practice	in	Slate	Load-	
ing	Rais	es	Coal	Productio	n		July	12

Nelson, Donald M., Major Gen. Lewis B. Hershey and Wilbur A. Nelson, The Im-	
portance of the Coal Miner in the War	38
Nelson, Wilbur A., Major Gen. Lewis B.	-
Hershey and Donald M. Nelson, The Importance of the Coal Miner in the War	
EffortAug.	88
Netzeband. W. F., Turbine Pumps Do Their Bit for ZincAug.	10
Mechanical Loaders Help Solve a War	10
ProblemNov.	18

0 .

O'Donnell,	H.	J.	and	G.	C.	Sprunk,	Mineral	
Matter	n (Coa	1				June	20

p

Philips,	W.	E.,	Belt	Conves	ors	in	Metal	
Mining	z						.June	2
Plumb.	C.	W.,	Fillin	g Mine	St	opes	with	
Pratt, V	7. B.	, Hy	droge	n from	Ligi	nite.	. Mar.	10
Price, 1	Paul	H.	and	A. J.	W.	He	eadlee,	
Miner	al C	omp	ositio	n and	Str	uctu	re of	
							Anr	

R

D 11 D D W 1	
Rankin, E. R., Maintenance in War Time— Comments by the ManufacturerSept.	43
Rich, Lt. Col. H. Arnold, Metal Mining and	
the Selective ServiceDec.	36
Roberts, W. F., Direct Current Wiring Sys-	
toms for Conveyor Mining June	56
Direct Current Wiring Systems for Con-	
veyor Mining-Part IIJuly	39
Robinson, Carel, An Announcement of a	
Study on Belt Conveyors for Underground	
GatheringJan.	49

8

Sales, Reno H., Geological Factors in Re-	
cent Ore Discoveries-Factors in Ore	
DiscoveryJan.	33
Saxe, J. A., Allaying Coal Dust at Island	
Creek Coal Company Mines Jan.	11
Schuette, C. N., New Almaden-An Old	*
Mine Being ModernizedMay	01
	24
Schweitzer, Edgar, Wartime Care of Mine	-
EquipmentJuly	2
Shanks, J., Experiences in Briquetting	
Coking CoalApr.	41
Sherman, Ralph A. and George W. Land,	
The Dustless Treatment of Coals with	
Materials Other Than Oils Dec.	45
Shoemaker, A. H., Air Freighting at Davao	-81
Gold MinesMar.	01
Clare 22 36 TR Tr 37	6
Shore, F. M., W. H. Young, R. L. Anderson,	
and G. A. Lamb, Sa'es of Mechanical	
Loading and Cleaning Equipment for Use	
in Coal Mines in 1941Feb.	2
Sirkegian, Paul J., Block Caving with	
Slusher Hoists and ScrapersMar.	11
Smith. Miles K., Supplying Metals for Alloy	
SteelsDec.	91
Steets	0

Smith, Norman M. and John Edgar, Geological Factors in Recent Ore Discoveries—New Developments in Ore Discovery in Montana and Northern Idaho....Jan. 27 Southward, G. B., Manpower Shortage—A New Experience in Coal Mining....July 88 Shuttle Cars Achieve High Output Per Shift at No. 25 Mine........Oct, 26 Spangler, F. L., Use Care in Socketing

Spangler, F. L., Use Care in Socketing	
Rope!June	34
Spindler, G. R., Tack'ing the Mine Per-	
sonnel Problem in Wartime May	2
Sprunk, G. C. and H. J. O'Donnell, Mineral	
Matter in CoalJune	
Sullivan, S. E., Trucks in Open Pit Mining	
Observe "Safety First"Oct.	25
Sumner, John D., What the Price Plan	
Recognizes	29

T

Tams.	W.	P.,	Jr.,	New	Operatio	n Replaces	
Depl	eted	Mit	ne			Sent.	83
Thomp	son,	C.	W.,	Mech	nanized N	lining Un-	
der	Diff	icult	Ser	am C	conditions	Apr.	26
Tobey.	J.	E.,	Pro	ress	in Coal	Utilization	
and	Pro	ners	tion	in 1	941	Feb	26

V

Villars,	Jesse	R.,	Making	a	Mine	Dump	
Give	to the	War	Effort			Nov.	21

W

Wade, James W., Geological Factors in Recent Ore Discoveries—The Human Ele-	
ment in Finding MinesJan.	3 3
Wallace, Donald H., Price Control of Metals Dec.	97
Weymouth, George T., "Calling All Serap	21
Metals"	18
Williston, S. H., Mining Quicksilver in	-
NevadaNov.	24
Wilson, John E., Molybdenum—Supply IncreasedFeb.	44
Winning, E. B., Coal Conservation by Selec-	
tive Mining and Reject Recovery Dec.	39
Wise. Fred, Roasting Improves Gold Re-	
covery at Getchell MineApr.	48
Woolf, Wallace G., The Outlook for Zinc	
Feb.	
Wormser, F. E., The Position of Lead Feb.	36
Wright, Charles Will, Brazil's Strategic	
Mineral ResourcesOct.	38
Wright, F. H., Non-Ferrous Secondary	20

Y

Young, Howard I., Excess Profits Tax In-	
caualities Between Competitors Mar.	28
Young, W. H., R. L. Anderson, G. A.	
Lamb and F. M. Shore, Sales of Mechan-	
ical Loading and Cleaning Equipment for	
Use in Coal Mines in 1941Feb.	22

\mathbf{z}

Zeigler, W. L., Coarse Concentration. . Feb. 69

